

ABSTRACT OF THE DISCLOSURE

A receiver device for receiving incoming radio waves by using a plurality of antennas, which is capable of improving  
5 the maximum input sensitivity is provided. In the receiver device, a switching unit switches to an antenna having the lower antenna gain as a new receiving antenna on the precondition that when receiving incoming radio waves by one particular antenna currently set as the receiving antenna, if  
10 a reception level of this particular antenna becomes a level close to the maximum input sensitivity of a signal processing unit, then the reception condition is satisfactory. Consequently, it is possible to improve the maximum input sensitivity and forestall the occurrence of waveform  
15 distortion and the like.

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